

Mai

PTO/SB/95 (06-1999)

Approved for use through 5/31/2002. ONE 0651-0030

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless & displays a varid OMS control number. Disclosure Document Deposit Request

Disclosure Document Deposit	
Mail to: Box DD Assistant Commissioner for Patents Washington, DC 20231 Inventor(s): Title of Invention: DC/USB Light DEVICE	· •
Title of Invention:	n and osed t

cover the fee (37 CFR 1.21(c)). The undersigned, being a named inventor of the disclosed invention, requests that the enclosed papers be accepted under the Disclosure Document Program, and that they be preserved for a period of two years.

Signature of inventor	3/7/ La Minage Daivis
Typed or printed name	LAUBBAHI!
July 5, 2000	City, State, Zip

NOTICE TO INVENTORS

it should be clearly understood that a Disclosure Document is not a patent application, nor will its receipt date in any way become the effective filing date of a later filed patent application. A Disclosure Document may be relied upon only as evidence become the effective filing date of a later filed patent application. A Disclosure Document may be relied upon only as evidence of conception of an invention and a patent application should be diligently filed if patent protection is desired.

6901

RETAINED FOR 2 YEARS THIS IS NOT A PATENT APPLICATION

PTO-1852 (8999)

3ars after the date it was received by the Patent and Trademark Office (PTO) and will be DISCLOSURE DOCUMENT NO. ad patent application filed within the two-year period. The Disclosure Document may be stent application or by a separate letter flied in a pending application. Unless it is desired yand the two-year period, it is not required that it be referred to in the patent application.

dered to be a "grace period" during which the inventor can walt to file his/her patent be recognized that in establishing priority of invention an afflidavit or testimony referring sh diligence in completing the invention or in filing the patent application since the filing

'diligence in completing the invention' or 'reduction to practice' under the patent law or you are advised to consult with an attorney or agent registered to practice before the yours regustered to Practice Before the United States Patent and Trademark Office, is available

from the SuperIntendent of Documents, Washington, DC 20402. Patent attorneys and agents are also listed in the telephone directory of most major cities. Also, many large cities have associations of patent attorneys which may be consulted. a or sale in the United States or publication of your Invention anywhere in the world more than one

ľ					
1		The state of the s	DER NOT VALET OVER 1974	20C91197	72.75
ſ		MONEY ORL	DER HUNDRED-DOLLARS	1880 200 CTTC	4.4
١	2819				1
l	2801	07/11/2000	11.863062112K7	***	
١				BTO. OO	3.77
	THE TANKS TO A THE TEN D	OLCARS AND TOO	/100 CENTS**		
1	OES GARGES OF SOURS				
1		0			- C-1
7	Call State of the call	JATENIZ & TA	TADESTIMES OF THE STATE OF THE	STATE OF THE PARTY	100
1	ORDEROT		NO REFUNDINGLES IN BE	LABER DANK LAURE	Flecia
	RAY BUT TRADEGO	Felt & William	56 600 517/2 for 1	CRAPE MAY ALL KARE	7,77,77
•	MARLE GROVE MODESOTA	The William Commence of the Co	100 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Cecil E. Williams Jr. Social Security 335-70-5737 954-746-8825 Home Williams Cecil@HotMail.com 3171 La Mirage Drive. Lauderhill FL 33319. Wednesday, July 05, 2000

Title of Invention.

PC/USB Light Display Device apparatus for the Personal Computer or Laptop and PlayStation ® 2 systems.

Background of the Invention.

None This is the first PC/USB Light Display Device, which utilize an expansion port on the PC as a power source for providing light for the Personal Computer. This Invention provides a Light Display for the PC/End User. Facilitating the end user with Light using his/her PC/USB Spansion port. The Nintendo® Game Boy® Worm Light© is used in portable gaming industry to tagilitate light to portable gaming devices. My idea started when I wanted to use my computer attnight without turning on any lights, which would, disturber my spouse and children. I was also confronted with this problem when I attempted to use my laptop in the car or van and could not find any other light source.

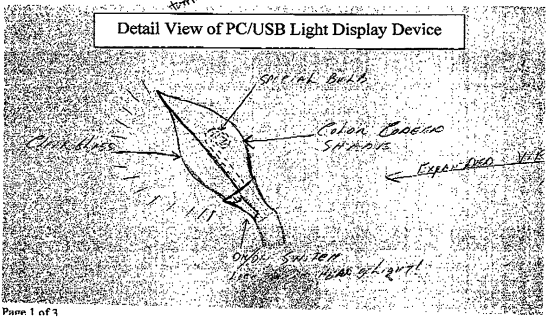
Brief Description of the Invention.

This invention facilitate portable lighting to PC users, using a PC Universal Serial Bus (USB) as a source of power to the light device. The light device does not restrain itself to portability devices however, even though it has a compact design. It expands it versatility to the Desktop personal computer using a device like the "Microsoft® USB Keyboards" in poor lighting conditions. Or by increasing the length of the device.

Sketches.

Figure 1

In Figure 1 a detail view of the PC/USB Light Display Device. Note the special bulb, which provide the unit with light and the on/off switch. The on/off switch which gives the user a user friendly quick way to turn off/on the unit.



Cecil E. Williams Jr.
Social Security 335-70-5737
954-746-8825 Home
Williams Cecil@HotMail.com
3171 La Mirage Drive.
Lauderhill FL 33319.
Wednesday, July 05, 2000

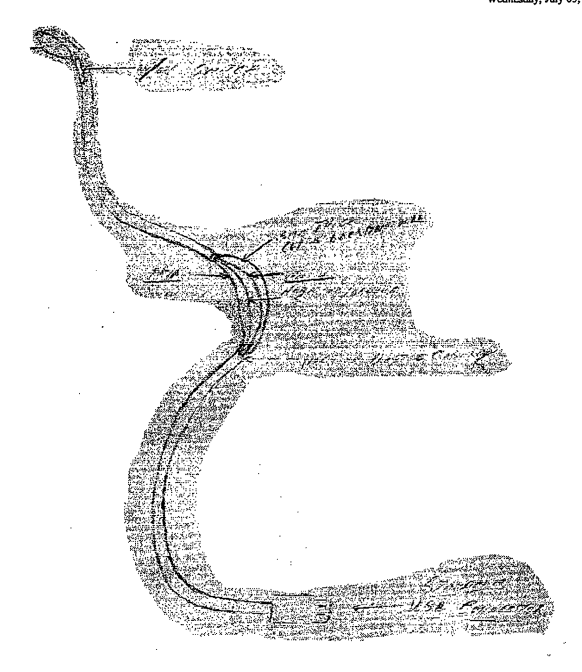


Figure 2
In Figure 2 a rough prototype is drawn, giving a rough overview of the invention. The top portion is the lamp and bulb, which is displayed in detail in Figure 1. The second portion

Cecil E. Williams Jr.
Social Security 335-70-5737
954-746-8825 Home
Williams Cecil@HotMail.com
3171 La Mirage Drive.
Lauderhill FL 33319.
Wednesday, July 05, 2000

displays a detail view of the wiring mechanism of the unit. And the bottom of Figure 2 show a standard USB connector.

Detailed Description of the invention.

The PC/USB Display Device used the USB connector as a power source for it light, it is a simple light device, which conforms to the USB standards. The components are as follows:

- 1. Standard USB (Universal Serial Buss) Connector, utilizing wires positive, negative and data.
- 2. One variable 0 to 12" Solid copper wire .5mm thick which provide spinal like backbone flexibility and stability for the light source.
- 3. Three variable wire source 0 to 12" long and .5mm thick two of the three provide positive and ground for the 'Light Source', and one for data which increase/decrease the light device brightness.
- A lamp like head with variable light bulb connected to it. (Similar to a standard light bulb).
- 5. A plastic shielding, which serve as a protective and restrictive shielding to the wires and copper 'PC/USB Light Device'.

List the unique attributes.

The Unique attributes of this device is it's confirmation of the USB (Universal Serial Buss) standards, and it's variable lighting controlled bulb which can be controlled either directly by a smart on/off switch or via software controlled via Windows 95/98© Systems.

Other possible use and variations.

Other possible use and variations for this device is with Microsoft© USB Keyboards any Laptop system with USB support. And with systems like Compaq I-Paq© or with any desktop system with USB Support. Future support for Palm© Systems and Windows CE© systems are intended, as well as Sony© PlayStation © 2 Game console.

Name, Address, date and signature.

Cecil E. Williams Jr.
954-746-8825 Home
954-881-2109 Cellar
Williams Cecil@HotMail.com
3171 La Mirage Drive.
Lauderhill FL 33319.
Wednesday, July 05, 2000

= GUNTY BROWARD
Signed in my presence

ste July 2000

YVONNE MOORE
COMMISSION # CC 761
EXPIRES: July 22, 2002

Page 3 of 3

FL D/L issued 12-27-99

Received from < 9547311198 > at 3/11/02 6:48:50 PM [Eastern Standard Time] 45 - 0

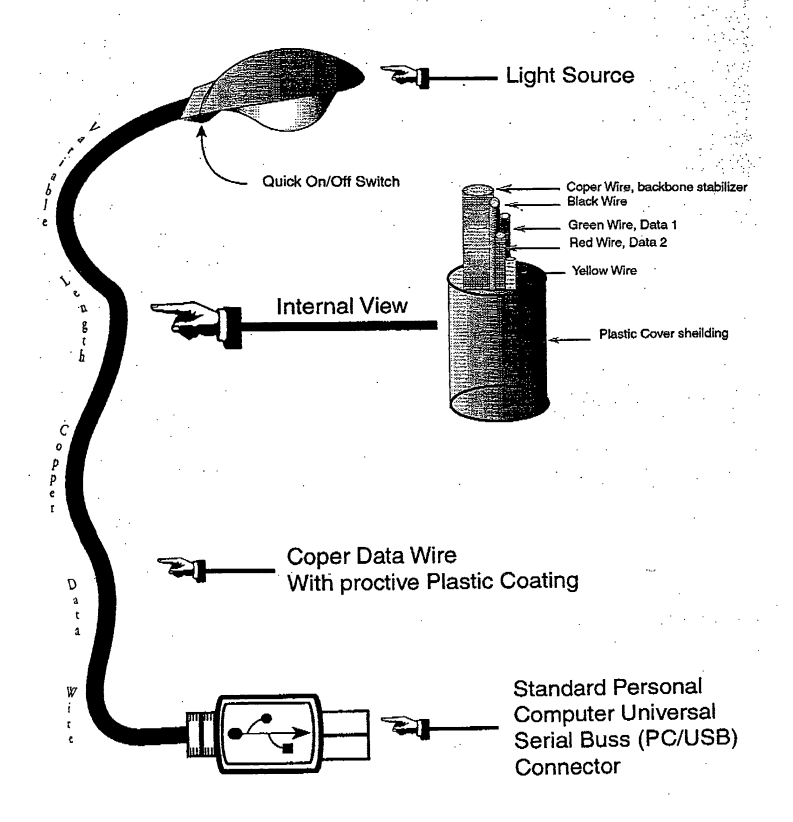
ROM: FAX NO.: 95473111

Mar. 11 2002 06:51PM P5

ATTION: TRIEN VANTHANH
RE: 09-682, 279
on 60/291, 259

nvention: PC/USB Lig Device [amiT breands? Received from < 9547311198 > at 311102 6:48:50 PM [E

nventor: Cecil E. Williams Jr. : Wed. July 5, 2000.)ate



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.